# FlashCut Speedy 1660 B and 2160 B

HIGH PRODUCTION KNIFE CUTTING SYSTEMS



The double cutting head together with maximum precision, reliability, power and speed, peculiar of ATOM tables, make the **Speedy models the perfect instruments to obtain maximum production and efficiency.** 

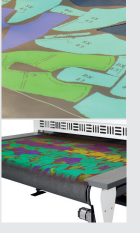
These features make them perfect for footwear and leather goods.





## LOGO TYPED MATERIALS

The Intelliscan system in-line scans the logo typed materials. Together with the nesting algorithm, it allows to automatically place shapes to be cut, considering the graphic of printed materials.



## HIGH BRIGHTNESS PROJECTORS

High brightness overhead projectors assure a clear visualization of any material or color in any environment. Using LED lamps they grant high brightness, low maintenance and long life. To speed up and ease the picking of cut pieces, the software managing the back projectors gathers parts by size.

# 5- OR 7-TOOL CUTTING HEAD

To satisfy any cutting need, the Speedy tables can cut with 5or 7-tool heads, which can be equipped with a wide range of tools.



# INTELLIVIEW

The Speedy models can work together with a wide range of off-line acquisition systems. These devices allow to speed up the preparing operations and optimize manpower.

**TECHNICAL DATA** 



### FEEDING SYSTEMS

To ease the loading and feeding operations optional devices are available to handle materials in sheets, single or multiple-layers.

# CONFIGURATIONS

AVAILABLE MODELS FLASHCUT SPEEDY		standard Equipment	OPTIONS		MODELS	WORKING AREA (mm)	MAX. ABSORPTION (kW)	SIZES (mm)	WEIGHT (Kg)
		Projection picking area	Automatic sheet feeder	Front feeder (single roll)					
					Flashcut Speedy	1540 x ∞	9.8	2210 x 2806 x 2449h	1730
					1660	1040700	5,0	2210 x 2800 x 244 JII	0271
1660 B UP	2160 B UP		Х	х	Flashcut Speedy				
1660 B 2UP	2160 B 2UP	х	х	х	2160	2040 x ∞	9,8	2734 x 3136 x 2584h	2200

Subject to change without notice - February 2015 edition



HEADQUARTERS

#### **ATOM ITALY**

ATOM s.p.a. Via Morosini, 6 - 27029 Vigevano - PV - Italy - T +39 0381 3021 - info.atom@atom.it - www.atom.it